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Cluster-based scalable network services

Armando Fox, Steven D. Gribble, Yatin Chawathe, Eric A. Brewer, Paul Gauthier October 1997 ACM SIGOPS Operating Systems Review, Proceedings of the sixteenth ACM symposium on Operating systems principles SOSP '97, Volume 31 Issue

Publisher: ACM Press

Full text available: pdf(2.42 MB)

Additional Information: full citation, references, citings, index terms

2 Playing experience: From remote media immersion to Distributed Immersive



Performance

A. A. Sawchuk, E. Chew, R. Zimmermann, C. Papadopoulos, C. Kyriakakis November 2003 Proceedings of the 2003 ACM SIGMM workshop on Experiential telepresence ETP '03

Publisher: ACM Press

Full text available: pdf(378.71 KB)

Additional Information: full citation, abstract, references, citings, index

We present the architecture, technology and experimental applications of a real-time, multi-site, interactive and collaborative environment called Distributed Immersive Performance (DIP). The objective of DIP is to develop the technology for live, interactive musical performances in which the participants - subsets of musicians, the conductor and the audience - are in different physical locations and are interconnected by very high fidelity multichannel audio and video links. DIP is a specific r ...

Keywords: information interfaces and presentation, music performance, real-time interaction, remote collaboration

Facial modeling and animation

Jörg Haber, Demetri Terzopoulos

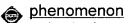
August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(18.15 MB) Additional Information: full citation, abstract

In this course we present an overview of the concepts and current techniques in facial modeling and animation. We introduce this research area by its history and applications. As a necessary prerequisite for facial modeling, data acquisition is discussed in detail. We describe basic concepts of facial animation and present different approaches including parametric models, performance-, physics-, and learning-based methods. State-of-the-art techniques such as muscle-based facial animation, mass-s ...

4 Security and privacy: A multifaceted approach to understanding the botnet



Moheeb Abu Rajab, Jay Zarfoss, Fabian Monrose, Andreas Terzis October 2006 Proceedings of the 6th ACM SIGCOMM on Internet measurement IMC '06

Publisher: ACM Press

Full text available: Top odf(699.05 KB) Additional Information: full citation, abstract, references, index terms

The academic community has long acknowledged the existence of malicious botnets, however to date, very little is known about the behavior of these distributed computing platforms. To the best of our knowledge, botnet behavior has never been methodically studied, botnet prevalence on the Internet is mostly a mystery, and the botnet life cycle has yet to be modeled. Uncertainty abounds. In this paper, we attempt to clear the fog surrounding botnets by constructing a multifaceted and distributed me ...

Keywords: botnets, computer security, malware, network security

Internet indirection infrastructure

Ion Stoica, Daniel Adkins, Shelley Zhuang, Scott Shenker, Sonesh Surana April 2004 IEEE/ACM Transactions on Networking (TON), Volume 12 Issue 2

Publisher: IEEE Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(583.64 KB)

Attempts to generalize the Internet's point-to-point communication abstraction to provide services like multicast, anycast, and mobility have faced challenging technical problems and deployment barriers. To ease the deployment of such services, this paper proposes a general, overlay-based Internet Indirection Infrastructure (i3) that offers a rendezvousbased communication abstraction. Instead of explicitly sending a packet to a destination, each packet is associated with an identifier; t ...

Keywords: anycast, indirection, mobility, multicast, network infrastructure, service composition

Internet indirection infrastructure

Ion Stoica, Daniel Adkins, Shelley Zhuang, Scott Shenker, Sonesh Surana August 2002 ACM SIGCOMM Computer Communication Review, Proceedings of the 2002 conference on Applications, technologies, architectures, and protocols for computer communications SIGCOMM '02, Volume 32 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(303.69 KB)

Attempts to generalize the Internet's point-to-point communication abstraction to provide services like multicast, anycast, and mobility have faced challenging technical problems and deployment barriers. To ease the deployment of such services, this paper proposes an overlay-based Internet Indirection Infrastructure (I3) that offers a rendezvous-based communication abstraction. Instead of explicitly sending a packet to a destination, each packet is associated with an identifier; this identifier ...



Keywords: abstraction, architecture, indirection, internet, scalable

Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(613.63 KB) 1 html(2.78 KB)

Additional Information: full citation, references, citings, index terms

8 Systems Issues: On balancing between transcoding overhead and spatial

consumption in content adaptation

Wai Yip Lum, Francis C.M. Lau

September 2002 Proceedings of the 8th annual international conference on Mobile computing and networking MobiCom '02

Publisher: ACM Press

Full text available: pdf(2.18 MB)

Additional Information: full citation, abstract, references, citings, index terms

We propose a method that can find the optimal tradeoff point between transcoding overhead (CPU cost) and storage needed for the various pre-processed content variants (I/O cost). The method selectively pre-adapts a subset of content variants and leaves the generation of the residue to dynamic content adaptation with this pre-adapted subset as an input. We prove bounds regarding the optimality of the algorithm employed. The proposed model creates a collaborative environment across the components ...

Keywords: content adaptation, mobile computing, performance optimization, pervasive computing, pre-adaptation

THINC: a virtual display architecture for thin-client computing

Ricardo A. Baratto, Leonard N. Kim, Jason Nieh

October 2005 ACM SIGOPS Operating Systems Review , Proceedings of the twentieth ACM symposium on Operating systems principles SOSP '05, Volume 39 Issue

Publisher: ACM Press

Full text available: pdf(297.26 KB)

Additional Information: full citation, abstract, references, citings, index

Rapid improvements in network bandwidth, cost, and ubiquity combined with the security hazards and high total cost of ownership of personal computers have created a growing market for thin-client computing. We introduce THINC, a virtual display architecture for high-performance thin-client computing in both LAN and WAN environments. THINC virtualizes the display at the device driver interface to transparently intercept application display commands and translate them into a few simple low-level c ...

Keywords: mobility, remote display, thin-client computing, virtualization

10 Report of the national workshop on internet voting: issues and research agenda C. D. Mote

May 2002 Proceedings of the 2002 annual national conference on Digital government research dq.o '02

Publisher: Digital Government Research Center

Full text available: pdf(539.99 KB) Additional Information: full citation

11 Report of the national workshop on internet voting: issues and research agenda



May 2000 Proceedings of the 2000 annual national conference on Digital government research dg.o '00

Publisher: Digital Government Research Center

Full text available: 📆 pdf(539.99 KB) Additional Information: full citation, abstract

As use of the Internet in commerce, education and personal communication has become common, the question of Internet voting in local and national elections naturally arises. In addition to adding convenience and precision, some believe that Internet voting may reverse the historical and downward trend of voter turnout in the United States. For these reasons President Clinton issued a memorandum in December 1999 requesting that the National Science Foundation examine the feasibility of online (In ...

12 Analyzing the MAC-level behavior of wireless networks in the wild



Ratul Mahajan, Maya Rodrig, David Wetherall, John Zahorjan

August 2006 ACM SIGCOMM Computer Comm unication Review, Proceedings of the 2006 conference on Applications, technologies, architectures, and protocols for computer communications SIGCOMM '06, Volume 36 Issue 4

Publisher: ACM Press

Full text available: pdf(433.01 KB) Additional Information: full citation, abstract, references, index terms

We present Wit, a non-intrusive tool that builds on passive monitoring to analyze the detailed MAC-level behavior of operational wireless networks. Wit uses three processing steps to construct an enhanced trace of system activity. First, a robust merging procedure combines the necessarily incomplete views from multiple, independent monitors into a single, more complete trace of wireless activity. Next, a novel inference engine based on formal language methods reconstructs packets that were not c ...

Keywords: 802.11 MAC, measurement tool, passive monitoring

13 Role-based access control on the web



Joon S. Park, Ravi Sandhu, Gail-Joon Ahn

February 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 1

Publisher: ACM Press

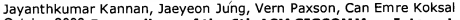
Full text available: pdf(331.03 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Current approaches to access control on the Web servers do not scale to enterprise-wide systems because they are mostly based on individual user identities. Hence we were motivated by the need to manage and enforce the strong and efficient RBAC access control technology in large-scale Web environments. To satisfy this requirement, we identify two different architectures for RBAC on the Web, called user-pull and server-pull. To demonstrate feasibility, we im ...

Keywords: WWW security, cookies, digital certificates, role-based access control

14 Tools: Semi-automated discovery of application session structure



October 2006. Proceedings of the 6th ACM SIGCOMM on Internet measurement IMC '06

Publisher: ACM Press



Full text available: 📆 pdf(278.77 KB) Additional Information: full citation, abstract, references, index terms

While the problem of analyzing network traffic at the granularity of individual connections has seen considerable previous work and tool development, understanding traffic at a higher level - the structure of user-initiated sessions comprised of groups of related connections - remains much less explored. Some types of session structure, such as the coupling between an FTP control connection and the data connections it spawns, have prespecified forms, though the specifications do no ...

Keywords: anomaly detection, application sessions, traffic analysis

15 Specification, validation, and synthesis of email agent controllers: A case study in



function rich reactive system design Robert J. Hall

August 2000 Proceedings of the third workshop on Formal methods in software practice FMSP '00

Publisher: ACM Press

Full text available: Top pdf(527.90 KB) Additional Information: full citation, abstract, references, index terms

With a few exceptions, previous formal methods for reactive system design have focused on finite state machines represented in terms of boolean states and boolean next-state functions. By contrast, in many reactive system domains requirements engineers and developers think in terms of complex data types and expressive next-state functions. Formal methods for reactive system design must be extended to meet their needs as well. I term a reactive system function rich if expr ...

Keywords: Electronic Mail, Formal Methods, Reactive Systems

16 Session summaries from the 17th symposium on operating systems principle



(SOSP'99)

Jay Lepreau, Eric Eide

April 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 2

Publisher: ACM Press

Full text available: R pdf(3.15 MB) Additional Information: full citation, index terms

17 Embedded video in hypermedia documents: supporting integration and adaptive



<u>control</u>

Dick C. A. Bulterman

October 1995 ACM Transactions on Information Systems (TOIS), Volume 13 Issue 4

Publisher: ACM Press

Full text available: pdf(2.41 MB)

Additional Information: full citation, abstract, references, citings, index terms

As the availability of digital video becomes commonplace, a shift in application focus will occur from merely accessing video as an independent data stream to embedding video with other multimedia data types into coordinated hypermedia presentations. The migration to embedded video will present new demands on application and support environments: processing of any one piece of video data will depend on how that data relates to other data streams active with ...

Keywords: adaptive control, embedded video, hypermedia documents, multimedia, synchronization, video presentation

18 Reprint: MSIS 2006: model curriculum and guidelines for graduate degree programs



in information systems

John T. Gorgone, Paul Gray, Edward A. Stohr, Joseph S. Valacich, Rolf T. Wigand June 2006 **ACM SIGCSE Bulletin**, Volume 38 Issue 2

Publisher: ACM Press

Full text available: pdf(868.32 KB) Additional Information: full citation, abstract, index terms

This article presents the MSIS 2006 Model Curriculum and Guidelines for Graduate Degree Programs in Information Systems. As with MSIS 2000 and its predecessors, the objective is to create a model for schools designing or revising an MS curriculum in Information Systems. The curriculum was designed by a joint committee of the Association for Information Systems and the Association for Computing Machinery.MSIS2006 is a major update of MSIS 2000. Features include increasing the number of required c ...

Keywords: MS career tracks, MS course outlines, MS curriculum

19 Visualizing geospatial data



Publisher: ACM Press

Full text available: pdf(14.01 MB) Additional Information: full citation, abstract

This course reviews concepts and highlights new directions in GeoVisualization. We review four levels of integrating geospatial data and geographic information systems (GIS) with scientific and information visualization (VIS) methods. These include: • Rudimentary: minimal data sharing between the GIS and Vis systems • Operational: consistency of geospatial data • Functional: transparent communication between the GIS and Vis systems • Merged: one comprehensive toolkit environmentW ...

20 <u>Video-based rendering: Video-based rendering</u>



Marcus Magnor, Marc Pollefeys, German Cheung, Wojciech Matusik, Christian Theobalt July 2005 ACM SIGGRAPH 2005 Courses SIGGRAPH '05

Publisher: ACM Press

Full text available: pdf(5.15 MB) Additional Information: full citation

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Abstract | Full Text: PDF(100 KB) IEEE CNF

Digital Object Identifier 10.1109/ICVD.2000.812594

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Ethernet network-based DAQ and smart sensors for the OPERA long-baseline no experiment

Girerd, C.; Gardien, S.; Burch, J.; Katsanevas, S.; Marteau, J.; Nuclear Science Symposium Conference Record, 2000 IEEE Volume 2, 15-20 Oct. 2000 Page(s):12/111 - 12/115 vol.2 Digital Object Identifier 10.1109/NSSMIC.2000.949950

Abstract | Full Text: PDF(488 KB) IEEE CNF

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wireless networks

3. Experiments on QoS adaptation for improving end user speech perception over

Chen, T.; Gerla, M.; Kazantzidiz, M.; Romanenko, Y.; Slain, I.;

Communications, 1999. ICC '99. 1999 IEEE International Conference on

Volume 2, 6-10 June 1999 Page(s):708 - 715 vol.2 Digital Object Identifier 10.1109/ICC.1999.765367

Abstract | Full Text: PDF(852 KB) IEEE CNF

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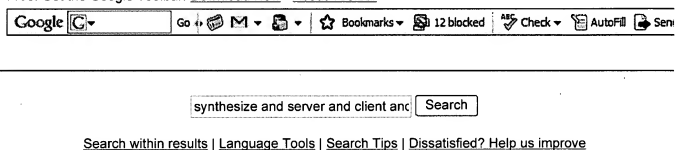
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